CONSOLIDATED TRAINING DIVISION NORFOLK NAVAL SHIPYARD PORTSMOUTH, VA 23709-5000

Ser 900T-066-10 September 2010

From: Superintendent, Code 900T

To: Distribution List

Subj: FY11 NAVSEA SHIP PROPELLER AND PROPULSOR TRAINING COURSES

Ref: (a) NAVSEAINST 9245.1A of 19 Feb 88

(b) Naval Ships Technical Manual S9086-HP-STM-010/CH-245

Encl: (1) Training dates for FY11

- (2) Propeller Visual Inspection Course Technical Program Data
- (3) Propeller Visual Inspection Course (Requalification) Technical Program Data
- (4) Ducted Propulsor Visual Inspection Course Technical Program Data
- (5) Ducted Propulsor Visual Inspection (Waterborne) Technical Program Data
- (6) Propeller Certification Course Technical Program Data
- (7) Propeller Training Student Nomination Form
- (8) Visitor Request form (OPNAV 5521)
- (9) I-9 Form
- (10) Form SF-182 Authorization, Agreement and Certification of Training
- (11) Administrative Information to be Given to Students
- 1. The scheduled dates for the FY11 Department of the Navy (DoN), Naval Sea Systems Command (NAVSEA) Propeller Visual Inspection, Propeller Visual Inspection (Requalification), Ducted Propulsor Visual Inspection, Ducted Propulsor Visual (Waterborne) Inspection, and Propeller Certification course training are shown in Enclosure (1)
- 2. Enclosures (2), (3), (4), (5), and (6) contain detailed information concerning course **scope** and purpose, prerequisites for students, tuition costs, class size, and security requirements.
- 3. To Secure Billets:
- a. For **government employees** the following shall be submitted for each nominee:
 - i. Enclosure (7); and
- ii. Enclosure (8). Note that the nominee's social security number is required on Enclosure (8) by the Norfolk Naval Shipyard Security Office.
- b. For **contractors** the following shall be submitted for each nominee:
 - i. Enclosure (7); and
 - ii. Visit request information in accordance with Enclosure (8) on company letterhead to

include the nominee's social security number and;

iii. An authenticated Form I-9, Enclosure (9), in accordance with Department of Homeland Security requirements. This form is also available at http://www.cnrma.navy.mil/CAC/i-91.pdf.

Please complete all applicable enclosures for each nominee and forward to:

Consolidated Training Division, Code 900T Attn: Rodger Gable Norfolk Naval Shipyard PORTSMOUTH, VA 23709-5000

Enclosures (7), (8) and (9) may also be **Faxed to DSN 386-7492 or (757) 396-7492**. All forms must be received a minimum 12 days prior to class start date.

- 4. Class size is limited, and billets are assigned on a first-come, first-served basis. Activities sending personnel who are **not** U.S. citizens **must** receive **NAVSEA 09TLE** approval prior to requesting billets. Notification via letter or e-mail confirming billets will be sent to each sponsoring activity requesting the appropriate funding document. Funding documents should be submitted to Norfolk Naval Shipyard Code 900T. Billets will be reassigned if funding documents are not received within 30 days of confirmation. To expedite processing, activities may submit funding documents at the time of initial request(s) for billeting. There will be **no refunds for cancellations requested within 45 days of the start of training.** However, substitutions will be accepted for individuals meeting course prerequisites where applicable.
- 5. **Tuition for students from Fleet Maintenance Activities** will be provided to Norfolk Naval Shipyard through a mission-funded allotment. Activities covered by this include:
 - a. All four Naval Shipyards, including Intermediate Maintenance Facilities (IMFs) or other detachments that may be consolidated with them.
 - b. All maintenance activities funded by the Fleet, such as Trident Refit Facilities, regional maintenance facilities, submarine tenders, and ship repair facilities.

Activities covered by this policy are required to submit a SF-182, Enclosure (10), funding document for tuition with the tuition value as \$0.00, which shall be regarded by the NNSY Comptroller as a commitment of tuition funds. Fleet maintenance activities should, however, continue to include propeller tuition in their training budgets, since the funds will be decremented from their mission funding allotment at a higher level in the financial system.

6. English Language Proficiency. All nominees for NAVSEA propeller training whose native language is not English are required to certify their language proficiency by achieving a score of 80 or higher on the English Comprehension Level test (ECL) or equivalent test administered by the Defense Language Institute (DLI). In accordance with Department of Defense policy, this score must be achieved within 105 days of the start of training. In the case of International Military Students (IMS), this requirement is administered through NETSAFA. In the case of civilian employees of the U.S. Navy Ship Repair Facility, Yokosuka, Japan, this requirement is administered through the Defense Language Institute English Language Center (DLIELC) detachment located at the Ship Repair Facility (Code 1150).

7. **Travel and Billeting Information.** The closest airport is Norfolk International Airport (ORF), located approximately 13 miles from Norfolk Naval Shipyard, which is **located in Portsmouth, Virginia**. Students will need a rental car or POV to get to and from training. For the safety and security of the course attendees, and rush-hour congestion of the Elizabeth River tunnels, lodging/billeting arrangements should be for the Portsmouth side of the river. Commands requesting military housing should specify the Shipyard and not Naval Station Norfolk. Students should report to the representative at the Shipyard Pass Office not later than 0700 the first day of class. Class commences promptly at 0800 on first day of class. Final examinations are conducted on the last day of class. Therefore, commands should not schedule return travel on the last day of class.

NOTE: TRAINING IS CONDUCTED AT NORFOLK NAVAL SHIPYARD (NNSY) LOCATED IN **PORTSMOUTH, VA**. DO NOT CONFUSE THE SHIPYARD WITH NAVAL STATION NORFOLK LOCATED IN NORFOLK, VA.

8. Commands are strongly urged to copy the student information sheet, Enclosure (11), and give it to each student attending the course. For course administrative information, please contact, Code 900T, Rodger Gable at (757) 396-1688 e-mail rodger.gable@navy.mil. For technical information, concerning the propeller courses contact the NAVSEA instructor, Mr. Paul Moore, NAVSEA 05P16 at DSN 336-4295 or (202) 781-4295, e-mail paul.r.moore@navy.mil. For technical information, concerning the ducted propulsor courses contact the NAVSEA designated instructor, Mr. John Reed, NSWCCD 932 at DSN 443-7318 or (215) 897-7318, e-mail john.e.reed@navy.mil.

Richard D. Gilbert

Code 900T

Nuclear/Non-Nuclear Welding

School/SSCIR/"C" School Administrator

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Copy to:

SEA 05P16 (C. Hettema, J. Schumann, P. Moore) NSWCCD 932 (J. Reed) NAVSEA 09TLE (Diane Dixon)

TRAINING DATES FOR NAVSEA SHIP PROPELLER AND PROPULSOR TRAINING FY 2011

		Course		
Propeller Visual Inspection Course	Propeller Visual Inspection Course (Requalification)	Propeller Certification Course	Ducted Propulsor Visual Inspection Course	Ducted Propulsor Visual (Waterborne) Inspection Course
Mar 28 – Apr 1, 2011	Mar 28 – Apr 1, 2011	Aug 3 – 17, 2011	Jul 25 – 29 , 2011	Jun 6 –10, 2011
Apr 11 – 15, 2011	Apr 11 – 15, 2011			
May 2 - 6, 2011	May 2 - 6, 2011			
Jun 13 – 17 , 2011	Jun 13 – 17 , 2011			
Jul 18 – 22, 2011	Jul 18 – 22, 2011			

- 1. Course Title: PROPELLER VISUAL INSPECTION COURSE
- 2. **Responsibility:** Navy and civilian dive shops as well as storage, installation and repair facilities are required to have qualified personnel available to perform visual inspections of propulsors for Department of the Navy ships. These requirements are specified in NAVSEAINST 9245.1A and Naval Ships Technical Manual S9086-HP-STM-010/CH-245. Strict adherence to these requirements is mandatory.
- 3. **Purpose:** To train personnel to perform and document propeller visual preservation and technical inspections.
- 4. **Attendees:** Personnel (military and civilian) such as divers, supply and storage system personnel, repair shop personnel, and ship repair personnel who perform or plan to perform visual inspections of propellers upon receipt, prior to shipment, while in storage, before and after repair, and/or while installed shipboard.
- 5. **Prerequisites:** Prior propeller experience is recommended.
- 6. Length of Course: 40 hours (Approximately 1-2 hours of after hour study time required daily)
- 7. Instructional Methods:
 - a. Instructor lecture discussion with visual aides
 - b. Student self study guide
 - c. Practical demonstration on training aide mockups
 - d. Work experience assignments on training aides
 - e. Written examinations (to qualify as a visual inspector)
 - (1) Satisfactory prepared visual inspection report
 - (2) Final examination with minimum passing score of 80 percent
- 8. Course Outline:
 - a. Propeller terminology, blade configuration, and numbering
 - b. Preservation, packaging and storage requirements
 - c. Visual inspection process and procedures
- 9. **Location:** Norfolk Naval Shipyard, Building 278, Portsmouth, VA
- 10. **Tuition: \$ 1,000.00** per student
- 11. Class Size: Minimum 12 students
 Maximum 16 students
- 12. **Confidential Briefing:** Participants must show level of security held prior to briefing. Please send security verification to Code 900T a minimum of 12 days prior to the start of class. Fax (757) 396-7492.

13. Points of Contact:

Administrative; Rodger Gable, NNSY, Code 900T, DSN 386-1688 or (757) 396-1688, or rodger.gable@navy.mil;

Technical; Paul Moore, Instructor, NAVSEA 05P16, DSN 336-4295 or (202) 781-4295.

- 1. Course Title: PROPELLER VISUAL INSPECTION COURSE (REQUALIFICATION)
- 2. **Responsibility:** Navy and civilian dive shops as well as storage, installation and repair facilities are required to have qualified personnel available to perform visual inspections of propulsors for Department of the Navy ships. These requirements are specified in NAVSEAINST 9245.1A and Naval Ships Technical Manual S9086-HP-STM-010/CH-245. Strict adherence to these requirements is mandatory.
- 3. **Purpose:** To requalify personnel to perform and document propeller visual preservation and technical inspections.
- 4. **Attendees:** Previously qualified personnel (military and civilian) such as divers, supply and storage system personnel, repair shop personnel, and ship repair personnel who perform visual inspections of propellers upon receipt, prior to shipment, while in storage, before and after repair, and/or while installed shipboard.
- 5. **Prerequisites:** Prior qualification as a propeller visual technical inspector is required.
- 6. **Length of Course: 40 hours** (Approximately 1-2 hours of after hour study time required daily)
- 7. Instructional Methods:
 - a. Instructor lecture discussion with visual aides
 - b. Student self study guide
 - c. Practical demonstration on training aide mockups
 - d. Work experience assignments on training aides
 - e. Written examinations (to requalify as a visual inspector)
 - (1) Satisfactory prepared visual inspection report
 - (2) Final examination with minimum passing score of 80 percent
- 8. Course Outline:
 - a. Propeller terminology, blade configuration, and numbering
 - b. Preservation, packaging and storage requirements
 - c. Visual inspection process and procedures
- 9. **Location:** Norfolk Naval Shipyard, Building 278, Portsmouth, VA
- 10. **Tuition: \$ 1,000.00** per student
- 11. Class Size: Minimum 12 students
 Maximum 16 students
- 12. **Confidential Briefing:** Participants must show level of security held prior to briefing. Please send security verification to Code 900T a minimum of 12 days prior to the start of class. Fax (757) 396-7492.

13. Points of Contact:

Administrative; Rodger Gable, NNSY, Code 900T, DSN 386-1688 or (757) 396-1688, or rodger.gable@navy.mil;

Technical; Paul Moore, Instructor, NAVSEA 05P16, DSN 336-4295 or (202) 781-4295.

- 1. Course Title: DUCTED PROPULSOR VISUAL INSPECTION COURSE
- 2. **Responsibility:** Ducted propulsor installation and repair facilities, shipyards, Navy, and civilian dive shops, as well as storage facilities are required to have qualified personnel available to perform visual inspections of ducted propulsors for Department of the Navy ships. These requirements are specified in NAVSEAINST 9245.1A, Naval Ships Technical Manual S9086-HP-STM-010/CH-245, and NAVSEA Technical Manual S9245-AZ-TSM-010. Strict adherence to these requirements is mandatory.
- 3. **Purpose:** To train personnel to perform and document propulsor visual technical inspection of ducted propulsors on the SSN 21 and SSN 774 ship class for all conditions including dry-dock, in-shop, and waterborne. (Note: A separate training course is also available for personnel who will only plan to perform waterborne inspections.)
- 4. **Attendees:** Personnel (military and civilian) such as supply and storage system personnel, repair shop personnel, and shipyard personnel who perform or plan to perform visual inspections of propulsors while installed shipboard, upon receipt of a subassembly, prior to shipment of a subassembly, while in storage, and before and after subassembly repair. The course is also open to Navy and civilian diver personnel as it includes, but is not limited to waterborne inspections.
- 5. Prerequisites:
 - a. Prior successful completion of the Propeller Visual Inspection Course.
 - b. A Confidential security clearance and a need to know are required for this training.
- 6. Length of Course: 40 hours (Approximately 1-2 hours of after hour study time required daily)
- 7. Instructional Methods:
 - a. Instructor lecture discussion with visual aides
 - b. Student self study guide
 - c. Practical demonstration on training aide mockups
 - d. Work experience assignments on training aides
 - e. Written examinations (to qualify as a visual inspector)
 - (1) Satisfactory prepared visual inspection report
 - (2) Final examination with minimum passing score of 80 percent
- 8. Course Outline:
 - a. Ducted Propulsor terminology
 - b. Visual inspection process and procedures for all conditions (i.e. shop, dry-dock, waterborne)
 - c. Preservation, packaging and storage requirements
- 9. Location: Norfolk Naval Shipyard, Building 278, Portsmouth, VA
- 10. **Tuition: \$ 1,200.00** per student
- 11. Class Size: Minimum 12 students Maximum 16 students
- 12. **Confidential Clearances:** Participants must show level of security held and a need to know prior to the start of training. Please send security verification and need to know a minimum of 12 days prior to the start of the class date to Code 900T, fax (757) 396-7492.

13. Points of Contact:

Administrative; Rodger Gable, NNSY, Code 900T, DSN 386-1688 or (757) 396-1688, or rodger.gable@navy.mil;

Technical; John Reed, NSWCCD 932, DSN 443-7318, (215) 897-7318 or john.e.reed@navy.mil.

- 1. Course Title: DUCTED PROPULSOR VISUAL (WATERBORNE) INSPECTION COURSE
- 2. **Responsibility:** Shipyards, Navy and civilian dive shops are required to have qualified personnel available to perform waterborne visual inspections of ducted propulsors for Department of the Navy ships. These requirements are specified in NAVSEAINST 9245.1A, Naval Ships Technical Manual S9086-HP-STM-010/CH-245, and NAVSEA Technical Manual S9245-AZ-TSM-010. Strict adherence to these requirements is mandatory.
- 3. **Purpose:** To train personnel to perform and document waterborne visual technical inspection of ducted propulsors on the SSN 21 and SSN 774 ship classes. (Training is limited to the waterborne condition; training for all conditions is accomplished by a related but separate course.)
- 4. **Attendees:** Diver personnel (military and civilian) who only perform or plan to perform visual inspections of ducted propulsors in the waterborne condition.

5. Prerequisites:

- a. Prior successful completion of the Propeller Visual Inspection Course.
- b. A Confidential security clearance and a need to know are required for this training.
- 6. Length of Course: 40 hours (Approximately 1-2 hours of after hour study time required daily)
- 7. Instructional Methods:
 - a. Instructor lecture discussion with visual aides
 - b. Student self study guide
 - c. Practical demonstration on training aide mockups
 - d. Work experience assignments on training aides
 - e. Written examinations (to qualify as a visual inspector)
 - (1) Satisfactory prepared visual inspection report
 - (2) Final examination with minimum passing score of 80 percent

8. Course Outline:

- a. Ducted Propulsor terminology
- b. Visual inspection process and procedures that relate to waterborne applications
- c. Waterborne Special Tooling and Repair Procedures
- 9. Location: Norfolk Naval Shipyard, Building 278, Portsmouth, VA
- 10. **Tuition: \$ 1,200.00** per student
- 11. Class Size: Minimum 8 students

Maximum - 14 students

12. **Confidential Clearances:** Participants must show level of security held and a need to know prior to the start of training. Please send security verification and need to know a minimum of 12 days prior to the start of the class date to Code 900T, fax (757) 396-7492.

13. Points of Contact:

Administrative; Rodger Gable, NNSY, Code 900T, DSN 386-1688 or (757) 396-1688, or rodger.gable@navy.mil;

Technical; John Reed, NSWCCD 932, DSN 443-7318, (215) 897-7318 or john.e.reed@navy.mil.

1. Course Title: PROPELLER CERTIFICATION COURSE

- 2. **Responsibility:** It is the responsibility of all activities involved in the manufacture, repair and inspection of naval ship propellers to adhere to the requirements of NAVSEAINST 9245.1 and NAVSEA S9245-AR-TSM-010/PROP. It is essential for all applicable addressees to have knowledge of the current requirements and technical information for propeller inspection and certification, and to have qualified personnel available for the effort.
- 3. **Purpose:** To train personnel the proper methods and procedures of performing and documenting propeller visual and dimensional inspections.
- 4. **Attendees:** Navy, civilian, and contractor personnel involved in the dimensional inspection, repair, and/or certification of U.S. naval ship propellers.
- 5. **Prerequisites:** Successful completion of the Propeller Visual Inspection course is required within the last 5 years. Attendees should be familiar with basic propeller geometry and repair techniques. Attendees should also have a fairly strong math background since the course frequently uses terms and functions such as sin, cosine, tangent, perpendicular, parallel, etc. Attendees are required to solve simple algebraic and trigonometric equations during training and must bring personal scientific calculators with trigonometric functions.
- 6. Length of Course: 88 hours (Approx. 1-2 hours of after hours study time required daily)

7. Instructional Methods:

- a. Instructor lecture discussion with visual aides
- b. Student self study guide
- c. Practical demonstration on training aide mockups
- d. Work experience assignments on training aides
- e. Written examinations (to become certified)
 - (1) Satisfactory review of propeller dimensional inspection report with a minimum passing score of 80 percent
 - (2) Final examination with a minimum passing score of 80 percent

8. Course Outline:

- a. Propeller terminology
- b. Propeller repair
- c. Blade gages types, geometry and application
- d. Dimensional inspection process, procedure, and analysis
- 9. Location: Norfolk Naval Shipyard, Building 278, Portsmouth, VA
- 10. **Tuition: \$ 1,200.00** per student
- 11. Class Size: Minimum 8 students
 Maximum 12 students

12. Point of Contact:

Administrative; Rodger Gable, NNSY, Code 900T, DSN 386-1688 or (757) 396-1688, or rodger.gable@navy.mil;

Technical; Paul Moore, Instructor, NAVSEA 05P16, DSN 336-4295 or (202) 781-4295

Enclosure (6)

NAVSEA PROPELLER TRAINING STUDENT NOMINATION FORM

Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification	Shop/Code/S E-Mail Address ease check course title are	nd date of training
Phone Number Facsimile Number Scheduled dates for FY11 propeller training are as follows: Pledesired. (For multiple candidates, copy as needed). Fax to (Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification Ducted Propulsor Visual (Waterborne) Inspection Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification	E-Mail Address ease check course title are 757) 396-7492 or DSN 38	Ship and date of training
Phone Number Facsimile Number Scheduled dates for FY11 propeller training are as follows: Pledesired. (For multiple candidates, copy as needed). Fax to (Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification Ducted Propulsor Visual (Waterborne) Inspection Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification	E-Mail Address ease check course title and 15757) 396-7492 or DSN 38	nd date of training
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Propeller Visual Inspection or Requalification Ducted Propulsor Visual (Waterborne) Inspection Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification	March 20 7 pm 1, 2011	
Ducted Propulsor Visual (Waterborne) Inspection Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification	April 11-15, 2011	
Propeller Visual Inspection or Requalification Propeller Visual Inspection or Requalification	May 2 - 6, 2011	
Propeller Visual Inspection or Requalification	June 6 - 10, 2011	
	June 13 - 17, 2011	
Description Description Visually 6	July 18 - 22, 2011	
Ducted Propulsor Visual Inspection	July 25 - 29, 2011	
Propeller Certification	August 3 - 17, 2011	
Nominees Activity Mailing Address:		
Nominees Activity UIC:		
Nominees Activity Point of Contact:		Dhere
Name FOR OFFICIAL USE O		Phone

CHECK ONE

VISITOR CLEARANCE DATA	REPLY REQUIRED
71311 311 312 W 11132 B 71171	REPLY ONLY IF NEGATIVE

FROM (COMPLETE ADDRESS OF REQUESTING ACTION OF THE PROPERTY OF	IVITY)	UIC			DATE OF REQUEST	
					SPECIFIC PERSONNEL OR SECTION OF COMMAND TO BE VISITED	
					ATTN:	
					NAVSEA HATCH AND	
COMMANDER NORFOLK NAVAL SHIPYARD ATTN: BADGE AND PASS OFFICE PORTSMOUTH, VA 23709-5000	PROPELLER TRAINING CENTER, BLDG 278 POC: RODGER GABLE PHONE: (757) 396-1688 FAX: (757) 396-7492					
					FAA. (131) 390-1492	
FOLD ON TH	ISLINE					
DURATION OF VISIT (ARRIVE)		DEGREE OF ACCESS REQUIRED				
PURPOSE OF VISIT/REMARKS (IF THE VISIT IS TO A CONTRACTOR FAC	ILITY, IN	ICLUDE CONTRACT NUMBER IF	APPROF	PRIATE)		
ATTEND NAVSEA SHIP PROPELLER TRAININ	IG.					
NAME, RANK, TITLE OR POSITION, SSN		DATE AND PLACE		NATIONALITY	LEVEL OF SECURITY CLEARANCE	
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NAME, RANK AND TITLE OF OFFICIAL AUTHORIZING VISIT AND CLEARANCE			SIG	NATURE		
COPYTO:			_			

Please read instructions carefully before completing this form. The instructions must be available during completion of this form. ANTI-DISCRIMINATION NOTICE: It is illegal to discriminate against work eligible individuals. Employers CANNOT specify which document(s) they will accept from an employee. The refusal to hire an individual because of a future expiration date may also constitute illegal discrimination.

Section 1	. Employee Information an	d Verification. To	be completed and signed by	employee	at the time employment begins.			
Print Name:	Last	First	Middle I		Maiden Name			
Address (Street Name and Number)			Apt. #		Date of Birth (month/day/year)			
City State			Zip Cod	le	Social Security #			
I am awai	re that federal law provides	s for			hat I am (check one of the following):			
	nent and/or fines for false		A citizen or na					
use of fals	se documents in connection	n with the	☐ A Lawful Pern	A Lawful Permanent Resident (Alien # A An alien authorized to work until//				
completio	etion of this form. An alien authorize (Alien # or Admiss							
Employee's	imployee's Signature				Date (month/day/year)			
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Expiration	on Date <i>(if any):</i> //							
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Signature of	Employer or Authorized Represent	ative Print Nam	e		Title			
Business or 0	Organization Name Add	lress <i>(Street Name an</i>	d Number, City, State, Zip C	Code)	Date (month/day/year)			
Section 3.	Updating and Reverificati	on. To be completed	and signed by employer.					
A. New Name (if applicable) B. C.				B. Date o	Date of rehire (month/day/year) (if applicable)			
C. If employe eligibility.					cument that establishes current employment			
I attest, unde	Document Title: r penalty of perjury, that to the bes		Expiration D		nited States, and if the employee presented			
document(s),	the document(s) I have examined a	appear to be genuine a						
Signature of	Employer or Authorized Represent	ative			Date (month/day/year)			

AUTHORIZATION, AGREEMENT				A. Agency, code agency subelement and submitting office number			B. Request Status (Mark (X) one) Resubmission Initial				
AND CERTIFICATION OF TRAINING			28.079288999296731637				Correction Cancellation				
				INEE INFO							
Applicant's Name (Last, First, II	fiddle Initial)	Please read in	structions on	THE SECTION OF THE SE	completing to ity Number/Fed	0.110,000,000,000	yee Number	3. Da	te of Birth (yyyy-mm-dd)		
					25	_ 8 6					
4. Home Address (Number, Street, City, State, ZIP Code) (Optional)				5. Home Telephone (Optional) (Include Area Code)		6. Position Level (Mark (X) one)					
				, , , , , , , , , , , , , , , , , , ,		L	a. Non-s	supervisory	b. Manager		
								visory	d. Executive		
7. Organization Mailing Address (Branch-Division/O	ffice/Bureau/Agency)		8. OfficeTeleph (Include Area	one a Code and Exten	ision) §	9. Work Email	Address			
10. Position Title		11. Does applicant no accomodation?		If yes, please	describe below						
12. Type of Appointment	13. Educat (click link to		No page 7)	14. Pay Plan	15. Series		16. Grade		17. Step		
		Section	B - TRAII	NING COUR	SE DATA						
1a. Name and Mailing Address of	Training Vendor (Training Site (i	same, mai	rk box)				
				1c. Vendor Te	ephone Numbe	r	1d. Vendor	Email Addr	ess		
					ic. Vendor relephone Number						
2a. Course Title	2b. Course	2b. Course Number Code 3. Training S			art Date (<i>Enter Date as yyyy-mm-dd</i>)			4. Training End Date (Enter Date as yyyy-mm-do			
5. Training Duty Hours	6. Training				ing Purpose Type k to view codes or go to page 9)			8. Training Type Code (Click link to view codes or go to page 9)			
9. Training Sub Type Code (Click link to view codes or go to page s					ting Designation Type Code to view codes or go to page 13) 12. Training Credit 13. <u>Training Credit Type C</u> (Click link to view codes or go to						
			ntinued Service Agreement Expiration Date ter date as yypy-mm-dd) 17. <u>Training Source Type Co</u> (Click link to view codes or go to p								
Yes No	☐ Yes	No No									
18. Training Objective			•		19. AGENCY	USE ONL	Y				
		Section C -	COSTS A	ND BILLING	INFORMA	TION					
1. Direct Costs and Appropriation	/ Fund Chargeabl	e		2. Indirect C	osts and Appro	priation / Fi	und Chargeal	ble			
Item	Amour	nt Appro	opriation Fun	d	Item		Amount		Appropriation Fund		
a. Tuition and Fees	\$			a. Travel		\$	5				
b. Books & Material Costs	\$			b. Per Di	b. Per Diem		\$				
c. TOTAL	\$			c. TOTA	c. TOTAL		5				
3. Total Training Non-Governmen		t		6. BILLING	INSTRUCTION	-	invoice to):				
4. Document / Purchasing Order	Requisition Numb	er									
5. 8 - Digit Station Symbol (Exem	ple - 12-34-5678)										
J.S. Office of Personnel Manageme	ont			Page 1					Standard Form		

Section D - APPROVALS						
1a. Immediate Supervisor - <i>Name and t≋le</i>						
1b. Area Code / Telephone Number	1c. Email Address					
1d. Signature	1e. Date					
2a. Second-line Supervisor - Name and title						
2b. Area Code / Telephone Number	2c. Email Address					
2d. Signature	2e. Date					
3a Training Officer - Name and title						
3b. Area Code / Telephone Number	3c. Email Address					
3d. Signature	3e. Date					
Section E - APPROVALS / CON	ICURRENCE					
1a. Authorizing Official - Name and title						
1b. Area Code / Telephone Number	1c. Email Address					
1d. Signature Approved Disapproved	1e. Date					
Section F - CERTIFICATION OF TRAINING COMPLETION AND EVALUATION						
1a. Authorizing Official - Name and title						
1b. Area Code / Telephone Number	1c. Email Address					
1d. Signature	1e. Date					
TRAINING FACILITY - Bills should be sent to office indicated in item C6. + Please refer	to number given in item C4 to assure prompt payment.					

ADMINISTRATIVE INFORMATION TO BE GIVEN TO STUDENTS

1. Reporting Time and Place. Visitor badges must be picked up prior to class at the Norfolk Naval Shipyard (NNSY) Badge and Pass Office, Building 1502, located directly off Effingham Street in Portsmouth, VA, approximately 1 mile south of I-264/Downtown Tunnel. A Code 900T representative will meet attendees at the Badge and Pass Office at 0700 the first day of class to help expedite issue of visitor badges and parking permits. The representative will provide a map with detailed directions to the Training Center at that time. Class commences promptly at 0800 on the first day of class.

NOTE: TRAINING IS CONDUCTED AT NORFOLK NAVAL SHIPYARD (NNSY) LOCATED IN **PORTSMOUTH, VA**. DO NOT CONFUSE THE SHIPYARD WITH NAVAL STATION NORFOLK LOCATED IN NORFOLK, VA.

- **2.** Things to Bring. Students must have vehicle registration and proof of insurance (for POVs) or rental contract (for rental cars) in order to obtain a parking permit. A Government-issued photo ID is required for issuance of a temporary pass into the shipyard. If students currently have a color-coded industrial badge from one of the four Naval Shipyards, they should bring it with them.
- <u>3. Dress Code.</u> A light industrial dress code is in effect at the training center and students shall adhere to this policy. All students are required to wear a shirt with sleeves, long pants (no shorts), and closed toe shoes (no sandals). Safety shoes are not required and sneakers are acceptable. Recommend appropriate civilian attire for working in light industrial areas (i.e., jeans or coveralls).
- <u>4. Training Center Information.</u> Training will be conducted at the NAVSEA Training Center in Building 278, in the north end of the Shipyard, right beside the Hammerhead Crane. Building 278 is located at the corner of Warrington Avenue and Sloat Street. Attendees may park in designated "Student Parking" spaces beside Building 278 or in general parking lots (Zone N) across the street from and adjacent to Building 278. Vehicle towing is strictly enforced for parking in spaces marked "Reserved." The direct telephone number to the Training Center and to contact the Administrative POC is (757) 396-1688.
- **5. Directions from Norfolk International Airport to NNSY Badge & Pass Office:** Travel time approximately 15-20 minutes with moderate traffic. Leaving the Norfolk International Airport, take Hwy 64 East (Virginia Beach-Chesapeake) to Hwy 264 West (Downtown Norfolk, Portsmouth). Right exit at 264 West and proceed to Downtown Tunnel (Norfolk) into Portsmouth. Take first immediate right exit (7) upon exiting tunnel to Effingham Street. At the light turn left onto Effingham and proceed @ 1 mile to the Badge and Pass Office located on the left. *You must enter Badge and Pass from the right lane crossover at the light.* From Badge & Pass, training will be conducted inside building 278 opposite side of the shipyard. 278 is located at the corner of Warrington Avenue and Sloat Street, outside the CIA near Trophy Park and Gate 3. Badge & Pass hours 0600-1530, Monday-Friday.

6. Directions from NNSY Badge & Pass Office to Building 278:

(Prior to 0730) Return to Effingham Street back towards 264. Turn right at Lincoln Street approximately ½ mile). Lincoln Street runs directly into Gosport Street (renamed from 1st Street) at the waterfront adjacent to Gate 3. Gosport Street becomes Warrington Avenue upon entering the Norfolk Naval Shipyard at Gate 3. Proceed two blocks to building 278 located on the right. Please enter the training center at blue awning door next to student parking.

(After 0730) From Lincoln Street, turn right onto Port Center Pkwy. Enter shipyard at gate 10. Turn left at stop sign and follow main route approximately \(^{3}\)4 mile to Sloat Street.